Tuesday, 23/09/2008 10:22:40 AM

User:

Julie Lecoca

Process Sheet

Customer

: CU-DAR001 Dart Helicopters Services

S.O. No. :

Job Number **Estimate Number** : 42236

: 12786

P.O. Number This Issue

Prsht Rev.

First Issue

Previous Run

: 23/09/2008

: NC

: 41464

: 11

Type : SMALL /MED FAB **Part Number**

Drawing Name

: D35645

Drawing Number

: D3564 REVD

: WEARSHOE

Project Number

: N/A : D

Drawing Revision

Material **Due Date**

: 05/10/2008

Qty:

20 Um:

Each

Written By **Checked & Approved By**

Comment

New Issue 07-03-08 ec

Est Rev:B

As per Rev C 07-07-09 JLM

Est Rev:C Est Rev D As per Rev. D 07-09-09 JLM added DT#

08.04.21

Verified By:EC Verified by EC DD

Additional Product

Job Number:



Seq. #:

Machine Or Operation:

Description:

1.0

M304S16GA

304/316 Sheet .063

Comment: Qty.:

2 sf(s)/Unit

Total:

32 sf(s)

M304S16GA Stainless steel sheet 0.063" thick Batch: 10405

2.0

WATER JET

FLOW WATER JET



Comment: FLOW WATER JET

1-Cut as per Dwg D3564

Prog Rev:____

B8-10-8

2-Deburr if necessary

3.0 QC2

INSPECT PARTS AS THEY COME OFF MACHINE



1B8-10-8

Comment: INSPECT PARTS AS THEY COME OFF MACHINE

4.0

5.0

QC8

Comment: NC BRAKE

SECOND CHECK

Comment: SECOND CHECK

BRAKE NC

NC BRAKE

Deburr if necessary

Form on Brake as per Dwg D3564 using Jigs DT8179 and DT8155

83 08/10/08

eou

Dart Aerospace Ltd

W/O:			W	ORK ORDER CHAN	GES						
DATE	STEP	PRO	CEDURE CH	ANGE		Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector	
			٠.								
								į	,	·	
Part No:		PAR #:	Fault Category: N			l: Yes	No DQ	A:	Date:		
Resolution:			Disposition: Q			N/C Cle	osed:		Date:		
NCR:			WORK ORE	DER NON-CONFORM	IANCE	(NCR)				
DATE	STEP	Description of NC Section A	Initial	Action Description	ection B	Sign &	Verific Secti		Approval Chief Eng	Approval QC Inspector	
			Chief Eng	Chief Eng		Date					
						,					
			-								
		-io s									

NOTE: Date & initial all entries

Date: User:	Tuesday, 23/09/2008 10:22:40 AM Julie Lecocq	Dungage Chapt
		Process Sheet
Custo	mer: CU-DAR001 Dart Helicopters S	ervices Drawing Name: WEARSHOE
Job Num	nber: 42236	Part Number: D35645
Job Number		
·		
Seq. #:	Machine Or Operation:	Description :
	Form loggle as per Dwg [03564 on brake using Jig DT8157
	Tomi Joggle as per Dwg L	2004 OIL DI AIRE USING DIG DI 10107
		G)08/10/08 (212)
6.0	QC5	INSPECT WORK TO CURRENT STEP
Co	mment: INSPECT WORK TO CUF	
7.0	Ensure joggle as per dwg POWDER COATING	POWDER COATING
		M 106 442 $(2/2)$
Co	mment: POWDER COATING	
		x (Ref: 4.3.5.6) as per QSI 005 4.3
		~ :40
	START TIME:	3
	OVEN TEMPERATURE:	320 4-10 11-10
8.0	FINISH TIME:	INSPECT POWDER COAT/CHEMICAL CONVERSION
6.0		INGREST FOWDER COATION LEMICAL CONVERGION
		91/
9.0	packaging 1	T/CHEMICAL CONVERSION OS-16-69 (ZIK) PACKAGING RESOURCE #1
9.0		FACAGING RESOURCE #1
ing.		
Co	mment: PACKAGING RESOURCE Identify and Stock	#1
	Location: Prig	H) . 08.10-09 (21)
10.0	QC21	FINAL INSPECTION/W/O RELEĀSE
		08/10/09 7
Co	mment: FINAL INSPECTION/W/O	RELEASE
Job Completion		
•		W 55120.09
		·

Dart Aerospace Ltd

Duit Ac	OSpace	Liu								
W/O:			WO	RK ORDER CHANGE	ES					
DATE	STEP	PRO	CEDURE CHAN	IGE		Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
			PROCEDURE CHANGE By Date Qty Chief Eng / Approval							
									II.	
Part No	:	PAR #:	Fault Categ	ory:	NCF	R: Yes I	lo DQA	\ :	_ Date: _	1
Resolution:		esolution:	Disposition:						Date:	
NCR:		V	WORK ORDE	R NON-CONFORMA	NCE	(NCR)			
DATE		Description of NC	Corrective Action Section			·	Verification	Δnnroval	Approval	
DATE	STEP			Action Description Chief Eng		Sign & Date				
							}			
			-							
		·								
										·

NOTE: Date & initial all entries

DART AEROSPACE LTD	Work Order: 42236
Description: Wearshoe	Part Number: D3564-5
Inspection Dwg: D3564 Rev: D	Page 1 of 1

FIRST ARTICLE INSPECTION CHECKLIST

			A -41	T			
	awing nension	Tolerance	Actual Dimension	Accept	Reject	Method of Inspection	Comments
4	3.50	+/-0.030	43,50	*			
(6.75	+/-0.030	6.715	X			
1	0.00	+/-0.030	10-00	*			
2	20.00	+/-0.030	2000	ষ	·-		
3	30.00	+/-0.030	30,00	8			
:	2.50	+/-0.030	360	X)
3	3.227	+/-0.010	3.534	×			
38	8.500	+/-0.010	38,500	*			
5	5.500	+/-0.010	5,500	X			
:	2.50	+/-0.030	001G	**			
2	2.432	+/-0.010	2,438	*	,		
0.300 x 0.300		+/-0.010	36334364	X			
Ø0.188		+0.005/-0.001	.190	×			
R	0.375	+/-0.010	376	,			
0	0.063	+/-0.010	.058	×			
Measu	ured by:	143	Audited by: S			totype Approva	I: N/A
	Date:	8-10-9	Date:	58/W/V4		Date	e: N/A
Rev	Date	Change				Revised b	
Α	08.01.16	New Issue				KJ/EC/DD	XI





